

REPAINTING OF 1972 TOYOTA CORONA REAR AND TOP

By:
Erwin Dwi Prasetya
07509131031

ABSTRACT

The final project, titled Repainting Of 1972 Toyota Corona rear and top that aims AT: 1) Determining the materials and tools necessary to repair and repaint the car Toyota Corona rear and top; 2) Conducting the process of repainting the the car Toyota Corona rear and top; 3) Knowing the outcome after repainting in a Toyota Corona.

The process of repainting of 1972 Toyota Corona rear and top cover: assessing the expansion of surface damage, peeling paint on the body were damaged, the application of paint primer, applying the putty, sanding, masking process, the process of applying the paint surface, the process of painting paint color, a scratch resistant paint application process and polishing process. Tools needed include: hand grinder, sander, hand block, spatula, stir bar, respiratory masks, air compressors, air hoses, paint room, spray gun. The materials needed include: sandpaper, putty plastic, masking paper, insulation paper, paint thinner, paint primer or paint surfaces, paint colors, paint clear and compound.

After testing with a manually/visual that is by touching with your palms on the paint surface and looked at from the viewpoint of different can be obtained the following results: the results of the quality of repairs and painting that includes flatness putty, paint color flatness, flatness pattern overlap, glow paint and body applying putty gets good ratings. Results painting seen from paint defects including defects of orange peel, fish eye defects, melting, cracking / lifting, freckles, a small hole gets good ratings or not there is a paint defect. As for the overall repainting the display gets very good ratings.